PACER

MASTER MACHINE INTERFACE DOCUMENTATION

FOR

3M M79

DOCUMENTATION RELEASE : 880106

MPD020 REL: 880106

MACHINE INFORMATION

MACHINE TYPE : 3M M79

REMOTES : NONE TESTED

MASTER LIMITATIONS : NONE
TIME CODE CHANNEL : ANY
HIGH SPEED CODE : NONE

TACH FEATURES

TACH Format : TACH + DIR

TACH Frequency : 32 Hz at 15 ips

Direction Signal : LOW = FORWARDS, HIGH = REVERSE

TACH Output Drive : OPTO SENSOR TACH Pulse Shape : SQUARE

MACHINE MODIFICATION

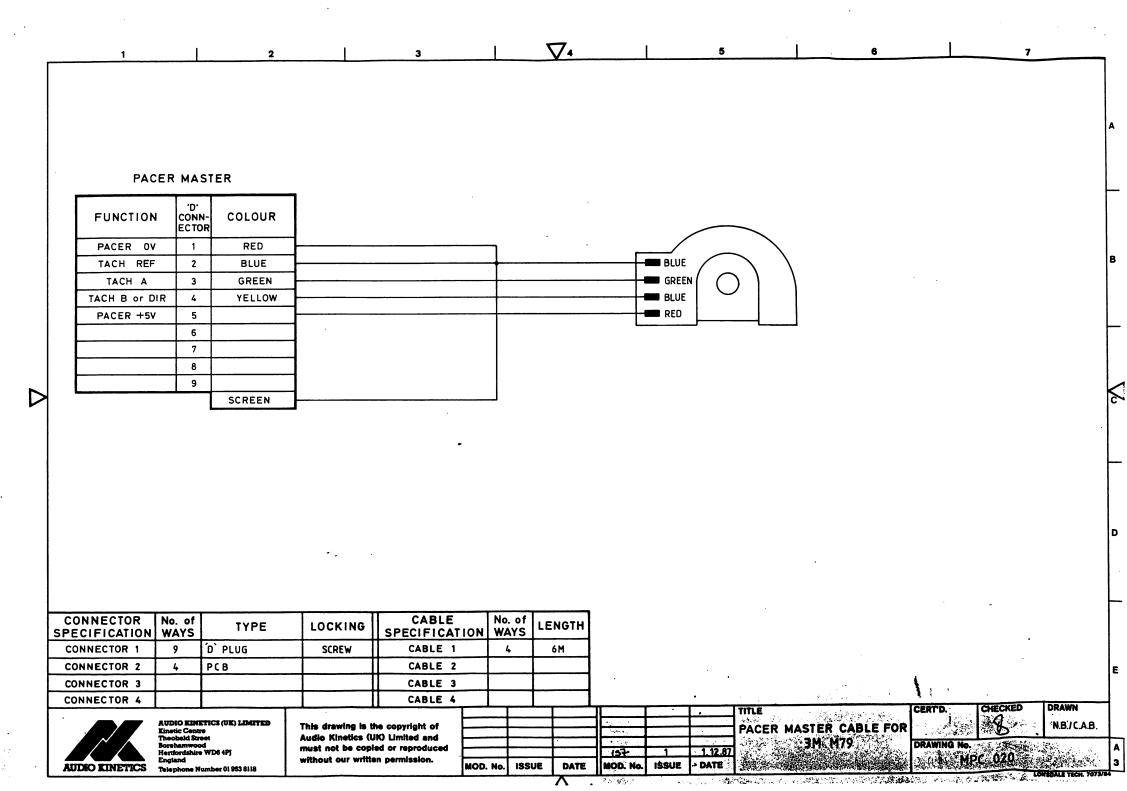
A-Sensor Installation

1. Lift deck and unscrew (Allen Type) the retaining bolt for the transport turnaround idler - remove assembly.

- 2. Remove cap of idler assembly and dismantle roller from mounting shaft.
- 3. To minimise slippage the idler should be sand blasted to break the gloss finish, in order to improve tape adhesion. Alternatively the idler can be replaced with a monothane coated idler now being supplied as standard by 3M.
- 4. After the above processing, select the reflective disc from the installation kit, peel off backing (do not bend disc), and fix to the bottom of the idler. Do not re-assemble the idler at this stage.
- 5. Remove the trim plates. Release the lifter spring from its centre spigot at the rear of the idler base position. Fit sensor assembly to machine and secure by replacing idler base on top of the sensor shim. Tighten the hex bolt of the idler base gently pulling it towards the front of the machine. Re-locate the lifter spring.
- 6. Remove the black deck plate by removing the two rear screws and then sliding the assembly back towards the VU panel. Feed the sensor cable through the deck casting to the rear of the machine. Do not replace the black deck plat at this time.
- 7. Re-assemble turnaround idler to mounting shaft and replace trim plates.

REMARKS

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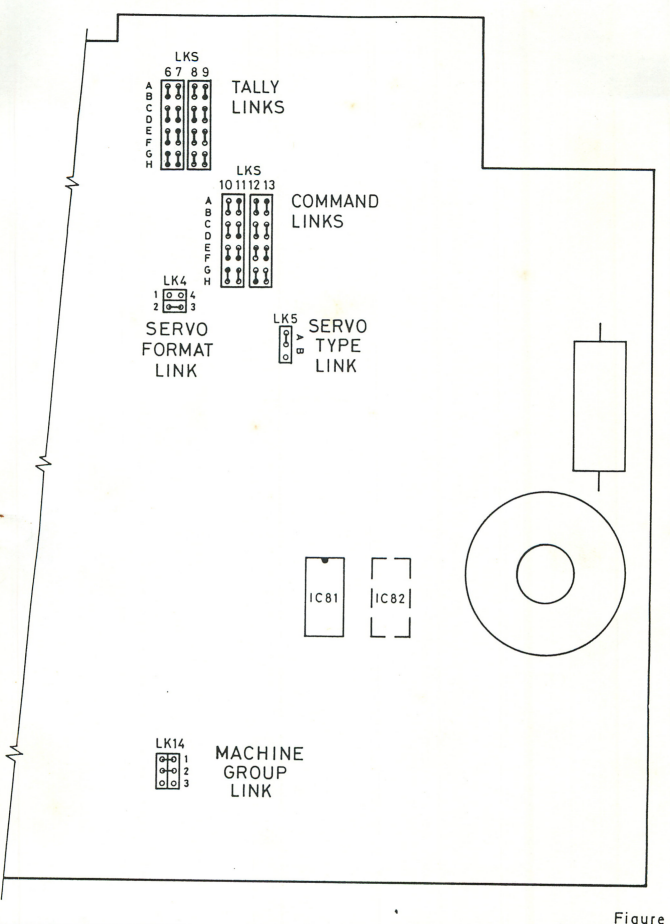
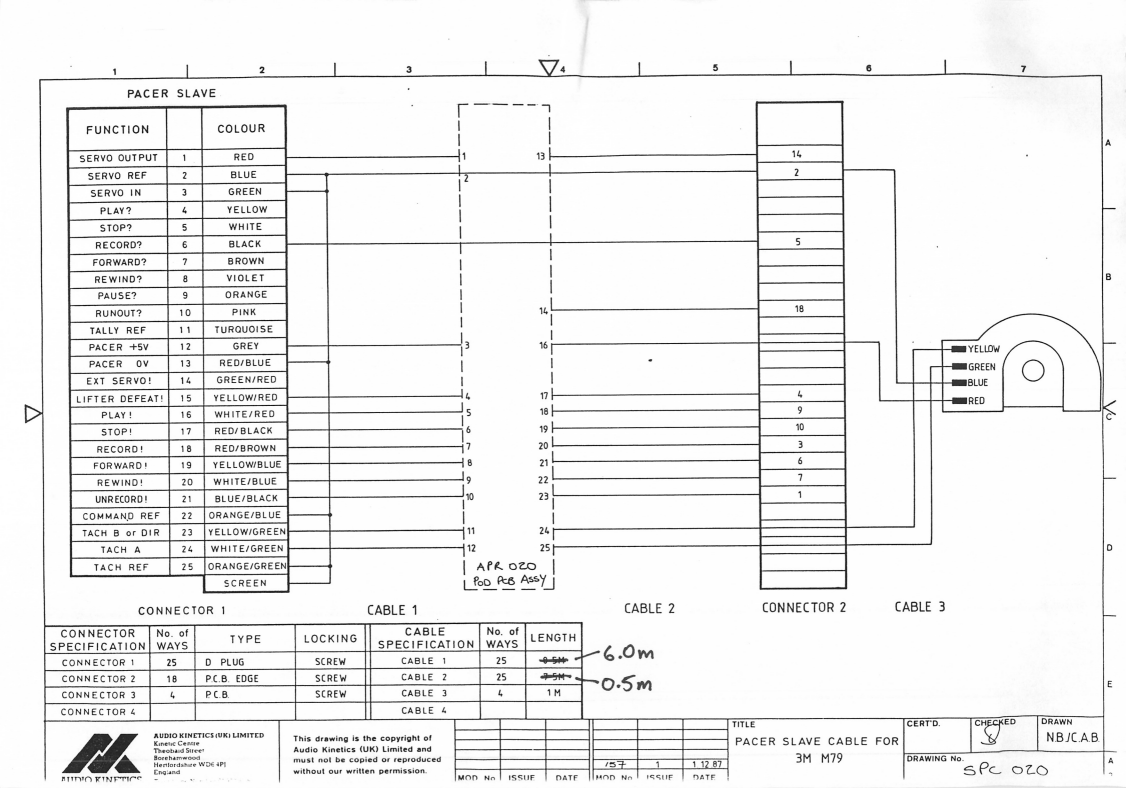
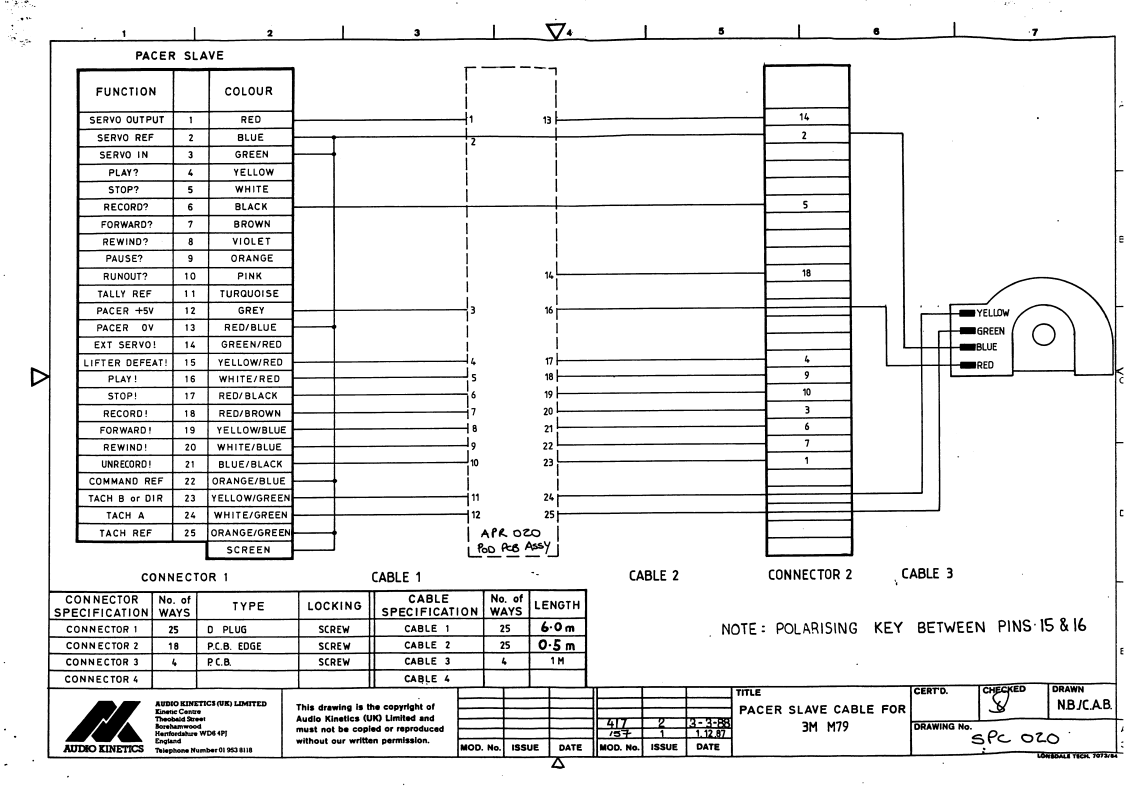


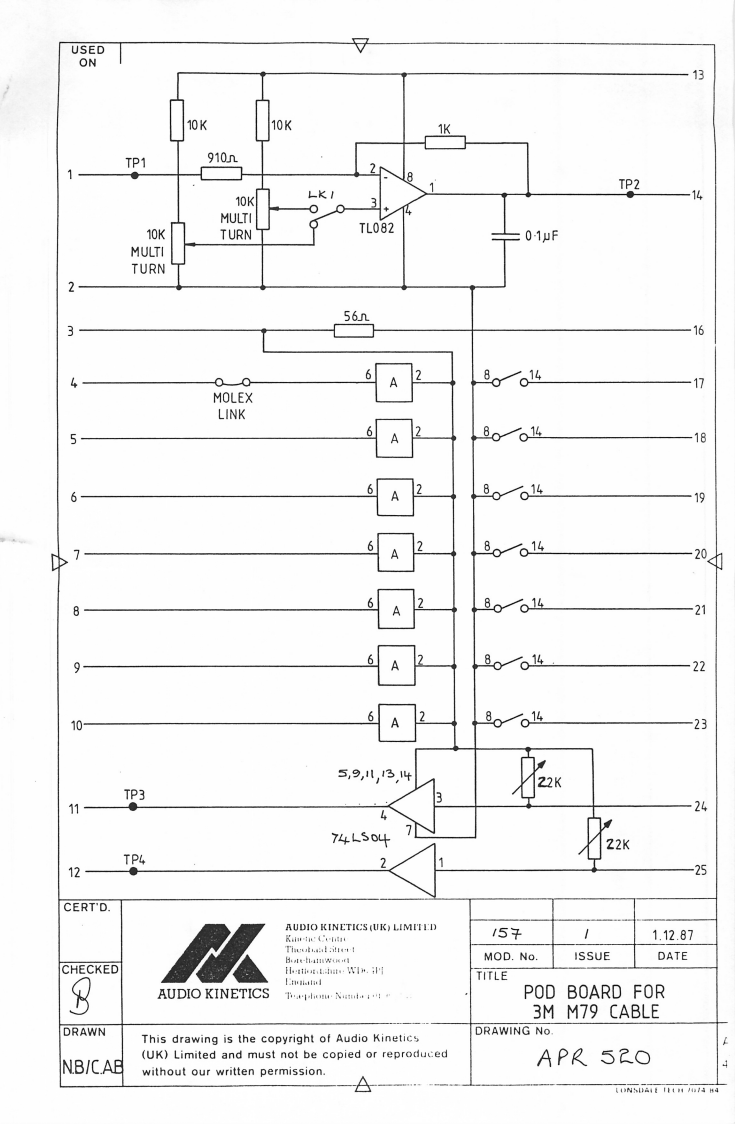
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AUDIO KINETICS (UK) LIMITED Kinetic Centre Theobald Street Borehamwood Hertfordshire WD6 4PJ England Telephone Number 01 953 8118 PACER MACHINE SPECIFIC LINK CONFIGURATION FOR 3M M79







ATTENTION /

Some Pacer machine cables have the same connector at both ends.

Please note that all Pacer cables have a label consisting of a cable part number at the end which you should connect to the rear of PACER

Please ensure that you connect it the right way round!